



Product Health & Data Sheet

Simple Solution® Brand Puppy Housebreaking Pads, Disposable Dog Diapers and Dog Diaper Liners

Simple Solution® Puppy Housebreaking Pads, Disposable Diapers and Diaper Liner Inserts typically do not pose significant exposure risks. Classified as articles under The Occupational Safety & Health Administration's Hazard Communication Standard (29 CFR 1910.1200) they are exempt from Material Safety Data Sheet requirements.

Materials

All materials used in the construction of Puppy Pads, Disposable Diapers and Diaper Liners exhibit low degrees of hazards

- Plastic Back Sheet - Polyethylene
- Absorbent Fluff Core - Fiberized wood pulp
- Transparent Top Sheet - Spunbond polypropylene
- Super Absorbent Polymer - Acrylamide copolymer
- Attractant - Proprietary fragrance blend

Principle Routes of Exposure

1. General Exposure – Skin Contact, Eye Contact, Inhalation

- Skin Contact- Wash with mild soap and water
- Eye Contact- rinse slowly and gently with water for 15-20 minutes. Remove contact lens after first 5 minutes, then continue rinsing eye. If irritation persists, seek medical attention.
- Inhalation – Remove victim to fresh air.

2. Ingestion/Chewing of Pad, Diaper, or Liner Materials

- Generally results in no negative effects
- Typically result in materials passing normally through the dog's digestive track and being naturally eliminated
- In rare instances a dog may ingest very large amounts of materials that could result in intestinal blockage seen as abdominal distention, excessive tiredness, not eating or drinking

Exposure Responses

In general, anytime a dog exhibits abnormal behavior consult a veterinarian.

1. General Exposure

- No response required

2. Ingestion/Chewing of Pad, Diaper, or Liner Materials

- Provide the dog free access to normal amounts of food and water
- Monitor the dog for any changes in normal behavior
- If irritability persist, contact your veterinarian

For medical emergencies call CHEMTREC® 24 hours a day, toll-free at 1-800-424-9300

8/7/09